09/03/2004, EAST Version: 1.4.1

	Type	Hits	Search Text	DBs	Time Stamp	Comments
16	BRS	30	and (cte or thermal adj)) and (decoupl\$4 or \$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB); 2004/09/03 12:22	
17	BRS	11	18 and (cte or thermal adj on)) and (decoupl\$4 or ye\$4)) not ((361/704 and (cte or adj expansion)) and (decoupl\$4 ngage\$4))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB); 2004/09/03 12:19	
18	BRS	705	257/712 and (cte or thermal adj expansion)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB); 2004/09/03 12:25	
19	BRS	47	and (cte or thermal adj)) and (decoupl\$4 or \$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB); 2004/09/03 12:24	
20	BRS	27	and (cte or thermal adj) and (decoupl\$4 or 4)) not ((361/704 and (cte or j expansion)) and (decoupl\$4 ge\$4))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	, 2004/09/03 12:22	
21	BRS	25	712 and (cte or thermal adj on)) and (decoupl\$4 or ye\$4)) not ((361/704 and (cte or adj expansion)) and (decoupl\$4 yage\$4))) not ((257/718 and thermal adj expansion)) and l\$4 or disengage\$4))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB); 2004/09/03 12:22	
22	BRS	64	thermal adj	USPAT; US-PGPUB; EPO; JPO; IBM_TDB); 2004/09/03 12:28	
23	BRS	4	. and (cte or thermal adj nn)) and (decoupl\$4 or je\$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB); 2004/09/03 12:25	
24	BRS	245	cte or thermal a	USPAT; US-PGPUB; EPO; JPO; IBM_TDB); 2004/09/03 12:27	
25	BRS	121	and (cte or thermal adj) not (257/718 and (cte or lj expansion))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	; 2004/09/03 12:25	
26	BRS	11	<pre>ind (cte or thermal adj not (257/718 and (cte or expansion))) and (decoupl\$4 je\$4)</pre>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	; 2004/09/03 12:27	
27	BRS	ري	(((257/719 and (cte or thermal adj expansion)) not (257/718 and (cte or thermal adj expansion))) and (decoupl\$4 or disengage\$4)) not ((361/704 and (cte or thermal adj expansion)) and (decoupl\$4 or disengage\$4))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB) 2004/09/03 12:26	

	Туре	Hits	Search Text	DBs	Time Stamp	Comments
28	BRS	228	257/714 and (cte or thermal adj expansion)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/03 12:27	
29	BRS	10	(257/714 and (cte or thermal adj expansion)) and (decoupl\$4 or disengage\$4)	EPO;	2004/09/03 12:29	
30	BRS	369	174/16.3 and (cte or thermal adj expansion)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/03 12:31	
31	BRS	33		USPAT; US-PGPUB; EPO; JPO; IBM_TDB	EPO; 2004/09/03 12:31	
32	BRS	1.1	3 and (cte or thermal adj 1) and (decoupl\$4 or 1\$4) not ((361/704 and (cte or 1dj expansion)) and (decoupl\$4 1age\$4))	USPAT; US-PGPUB; EPO; 2004/09/03 12:29 JPO; IBM_TDB	2004/09/03 12:29	
33	BRS	56	174/15.1 and (cte or thermal adj expansion)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/03 12:32	
34	BRS	2	.1 an on)) ge\$4)	USPAT; US-PGPUB; EPO; 2004/09/03 JPO; IBM_TDB	2004/09/03 12:32	
35	BRS	531	nd (cte or thermal a l)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/03 12:33	
36	BRS	35	(165/185 and (cte or thermal adj expansion)) and (decoupl\$4 or disengage\$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/03 12:33	
37	BRS	404	and (cte or thermal a	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/03 12:33	
38	BRS	104	(165/80.3 and (cte or thermal adj expansion)) not (165/185 and (cte or thermal adj expansion))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/03 12:33	
39	BRS	ه.	((165/80.3 and (cte or thermal adj expansion)) not (165/185 and (cte or thermal adj expansion))) and (decoupl\$4 or disengage\$4)	USPAT; US-PGPUB; EPO; 2004/09/03 12:34 JPO; IBM_TDB	2004/09/03 12:34	